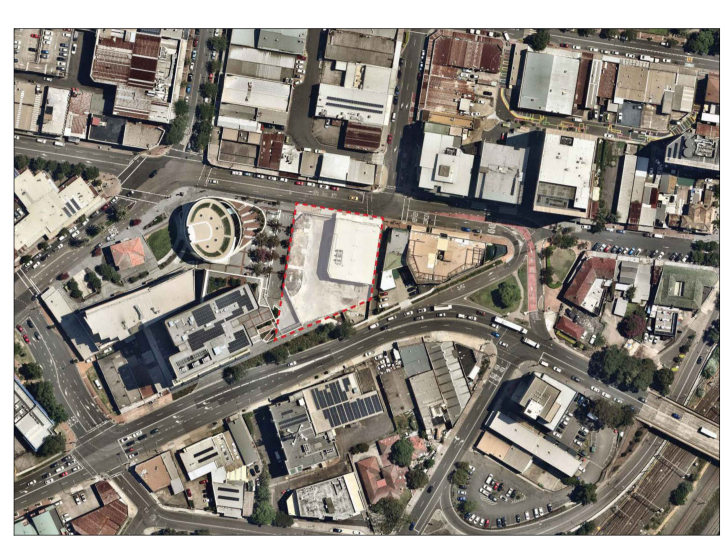
# LIVERPOOL CIVIC PLACE PHASE B 52 Scott Street, Liverpool, NSW 2170

## **DRAWING SCHEDULE**

DRAWING NO.	DRAWING TITLE
000	COVER SHEET
400 401 402 403 404 405 601	PLANTING SCHEDULE SOFTWORKS PLAN - GROUND LEVEL SOFTWORKS PLAN - UPPER GROUND SOFTWORKS PLAN - UPPER GROUND SOFTWORKS PLAN - LEVEL 9 SOFTWORKS PLAN - LEVEL 27 ROOFTOP TYPICAL DETAILS
701	LANDSCAPE SPECIFICATION NOTES

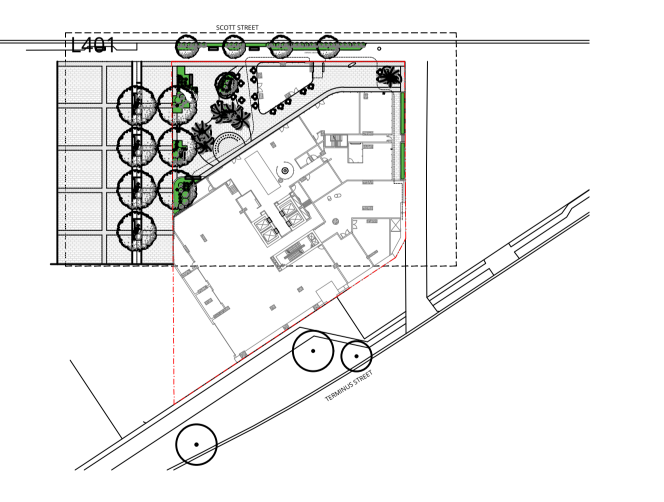
ALL DRAWINGS TO BE READ IN CONJUNCTION WITH [23-980]L-SP-001 LANDSCAPE SPECIFICATION

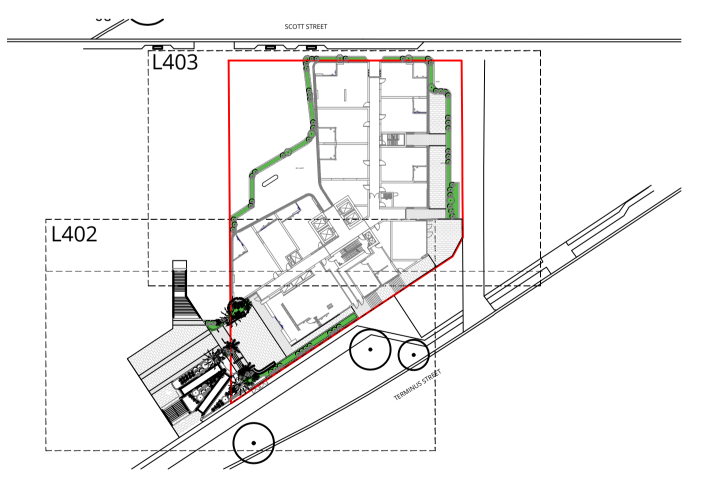




### LOWER GROUND

### **UPPER GROUND**





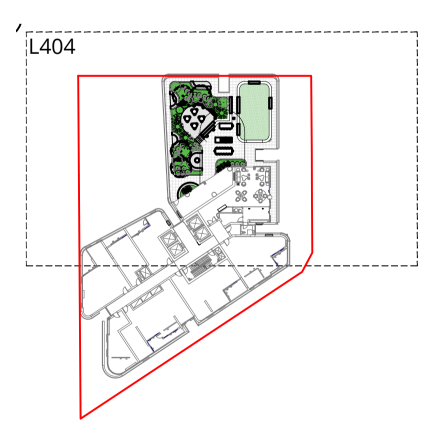






## **LOCATION PLAN**

LEVEL 9



### LIVERPOOL CIVIC PLACE PHASE B STATE SIGNIFICANT DEVELOPMENT APPLICATION



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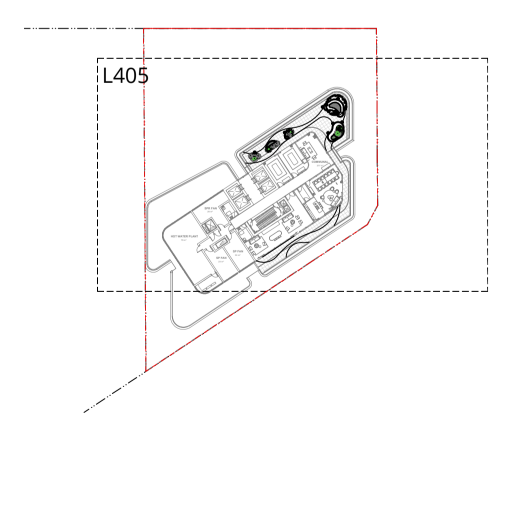


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### **LEVEL 27**



#### PREPARED BY Arcadia Landscape Architecture BUILT ARCHITECT Scott Carver



27.03.2024

C

## **PLANTING SCHEDULE**

		PLANT SCH	IEDULE			
CODE			DENSITY	MATURE SIZE (H x W) (M)	PROPOSED POT SIZE	QUANTITY
<b>SCOTT ST</b>	REET ARRIVAL					
TREES						
Af	Angophora floribunda	Rough Barked Apple	As Shown	15.0 x 8.0	200 lt	7
La (4m)	Livistona australis	Cabbage Palm	As Shown	15.0 x 5.0	Ex.Ground, 4m Trunk	1
La (5m)	Livistona australis	Cabbage Palm	As Shown	15.0 x 5.0	Ex.Ground, 5m Trunk	3
La (6m)	Livistona australis	Cabbage Palm	As Shown	15.0 x 5.0	Ex.Ground, 6m Trunk	2
Sf	Syzygium floribundum	Weeping Lilly Pilly	As Shown	10.0 x 10.0	100 lt	5
SHRUBS			•			
Cf	Callistemon Fluro Burst™	Fluro Burst™ Callistemon	As Shown	1.0 x 1.0	300mm	52
VVf	Westringea fruiticosa 'Naringa'	Native Rosemary	As Shown	1.5 x 1.5	300mm	7
Px	Philodendron 'Xanadu'	Philodendron	As Shown	1.0 x 1.0	300mm	96
GRASSES		·	•			
Llk	Lomandra longifolia 'Katrinus Deluxe' PBR	Katrinus Deluxe™ Lomandra	6/m2	0.6 x 0.6	200mm	22
Dlr	Dianella revoluta "Little Rev"	Little Rev Dianella	6/m2	0.3 x 0.3	140mm	147
Am	Arthropodium milleflorum	Vanilla Lily	6/m2	1.0 x 0.4	200mm	35
GROUNDC	OVERS AND ACCENTS	·				-
Dr	Dichondra repens	Kidney Weed	6/m2	0.2 x spreading	140mm	6
Gj	Grevillea juniperina 'Carpet Queen'	Carpet Queen Grevillea	6/m2	0.2 x spreading	140mm	38
Wg	Wahlenbergia gracilis	Australian Bluebell	6/m2	0.8 x spreading	140mm	6
Lp	Lobelia purpurascens	White Root	6/m2	0.1 x spreading	140mm	35
Hv	Hardenbergia violacea	False Sasrparilla	6/m2	0.2 x spreading	140mm	91

UPPER GR	OUND RIVER TERRACE & EDGE PLAN	ITERS				
TREES						
Ee	Elaeocarpus 'Eumundi'	Smooth-leaved Quandong	As Shown	7.0 x 2.0	400 lt	1
La (5m)	Livistona australis	Cabbage Palm	As Shown	15.0 x 5.0	Ex.Ground, 5m Trunk	2
Da	Dicksonia antartica	Scaly Tree Fern	As Shown	9.0 x 4.0	100 lt	3
SHRUBS			·			
An	Asplenium nidus	Bird's Nest Fern	As Shown	1.0 x 1.5	300mm	16
Anu	Alpinia nutans	Dwarf Cardamom	As Shown	1.0 x 1.0	300mm	9
Cf	Callistemon Fluro Burst™	Fluro Burst™ Callistemon	As Shown	1.0 x 1.0	300mm	64
Cr	Cycas revoluta	Sago Palm	As Shown	1.5 x 1.5	45 lt	3
Px	Philodendron 'Xanadu'	Philodendron	As Shown	1.0 x 1.0	300mm	34
Ri	Rhapiolepsis indica	Indian Hawthorn	As Shown	1.5 x 1.5	300mm	14
GRASSES			·			
LI	Lomandra longifolia 'Tanika'	Tanika Mat Rush	6/m2	0.6 x 0.6	140mm	35
DI	Dianella longifolia	Spreading Flax Lily	6/m2	0.8 x 0.8	140mm	6
GROUNDC	OVERS		· ·			
Ва	Brunoniella australis	Blue Trumpet	6/m2	0.2 x 0.5	140mm	52
Tj	Trachelospermum jasminoides	Star Jasmine	6/m2	0.2 x 1.0	140mm	21
Wfm	Westringia fruticosa 'Mundi'	Coastal Rosemary	6/m2	0.3 x 1.5	140mm	44
CASCADIN	NG					
Drs	Dichondra repens 'Silver Falls'	Silver Falls Dichondra	6/m2	0.2 x 1.0	140mm	90
Go	Goodenia ovata	Hop Goodenia	6/m2	0.15 x 1.0	140mm	114
Мр	Myoporum parvifolium Yareena™	Yareena™ Myoporum	6/m2	0.1 x 1.0	140mm	102





		PLANT SCH	IEDULE			
CODE	BOTANIC NAME	COMMON NAME	DENSITY	MATURE SIZE (H x W) (M)	PROPOSED POT SIZE	QUANTIT
EVEL 9 S		I				
<b>TREES</b>						
Ee	Elaeocarpus 'Eumundi'	Smooth-Leaved Quandong	As Shown	7.0 x 2.0	400L	3
ΤI	Tristaniopis laurina 'Luscious®'	Water Gum	As Shown	7.0 x 4.0	400L	1
Da	Dicksonia antartica	Scaly Tree Fern	As Shown	9.0 x 4.0	100 lt	4
<b>HRUBS</b>						
An	Asplenium nidus	Birds Nest Fern	As Shown	1.5 x 1.5	300mm	2
Cf	Callistemon Fluro Burst™	Fluro Burst™ Callistemon	As Shown	1.0 x 1.0	300mm	26
Px	Philodendron 'Xanadu'	Philodendron	As Shown	1.0 x 1.0	300mm	12
Bs	Bursaria spinosa	Black Thorn	As Shown	3.0 x 3.0	300mm	3
PRC	Philodendron 'Rojo Congo'	Congo Rojo	As Shown	2.0 x 2.0	300mm	2
GRASSES						
DI	Dianella longifolia	Flax Lily	6/m2	1.0 x 1.0	140mm	30
Dlr	Dianella revoluta "Little Rev"	Little Rev Dianella	6/m2	0.3 x 0.3	140mm	18
LI	Lomandra longifolia 'Tanika'	Tanika Mat Rush	6/m2	0.6 x 0.6	140mm	12
BUSH TUC	CKER					
Ad	Austromyrtus dulcis	Midyim berry	As Shown	0.3 x 0.5	300mm	14
Ac	Alpinia caerulea	Red back ginger	As Shown	2.0 x 1.0	300mm	6
Cu	Chamelaucium uncinatum	Geraldton wax 'Jambinu Zesť	As Shown	0.3 x 0.5	300mm	8
Ed	Eremophila debilis	Winter Apple	As Shown	0.5 x 2.0	200mm	2
	OVERS -MIX 01					
Abg	Agave 'Blue Glow'	Agave	6/m2	0.3 x 0.6	300mm	10
Dr	Dichondra repens	Kidney Weed	6/m2	0.2 x spreading	140mm	10
Drs	Dichondra repens 'Silver Falls'	Silver Falls Dichondra	6/m2	0.2 x 1.0	140mm	10
Gj	Grevillea juniperina 'Carpet Queen'	Carpet Queen Grevillea	6/m2	0.2 x spreading	140mm	10
Go	Goodenia ovata	Hop Goodenia	6/m2	0.15 x 1.0	140mm	10

LEVEL 27	SKY TERRACE							
TREES								
Ee	Elaeocarpus 'Eumundi'	Smooth-Leaved Quandong	As Shown	7.0 x 2.03	400L	1		
SHRUBS								
Anu	Alpinia nutans	Dwarf Cardamom	As Shown	1.0 x 1.0	300mm	5		
Cr	Cycas revoluta	Cycad	As shown	5 x 2	45L	5		
PRC	Philodendron 'Rojo Congo'	Congo Rojo	As Shown	2.0 x 2.0	300mm	5		
Px	Philodendron 'Xanadu'	Philodendron	As Shown	1.0 x 1.0	300mm	5		
GRASSE	S							
Dlr	Dianella revoluta "Little Rev"	Little Rev Dianella	6/m2	0.3 x 0.3	140mm	6		
Dt	Dianella tasmanica 'Tasred® '	Tasred® Flax Lily	6/m2	0.4 X 0.4	140mm	8		
GROUND	COVERS Mix -02							
Ba	Brunoniella australis	Blue Trumpet	6/m2	0.2 x 0.5	140mm	2		
Dr	Dichondra repens	Kidney Weed	6/m2	0.2 x spreading	140mm	2		
Gj	Grevillea juniperina 'Carpet Queen'	Carpet Queen Grevillea	6/m2	0.2 x spreading	140mm	2		
Lp	Lobelia purpurascens	White Root	6/m2	0.1 x spreading	140mm	2		
Тj	Trachelospermum jasminoides	Star Jasmine	6/m2	0.2 x 1.0	140mm	2		
Wg	Wahlenbergia gracilis	Australian Bluebell	6/m2	0.8 x spreading	140mm	2		

LIVERPOOL CIVIC PLACE PHASE B STATE SIGNIFICANT DEVELOPMENT APPLICATION

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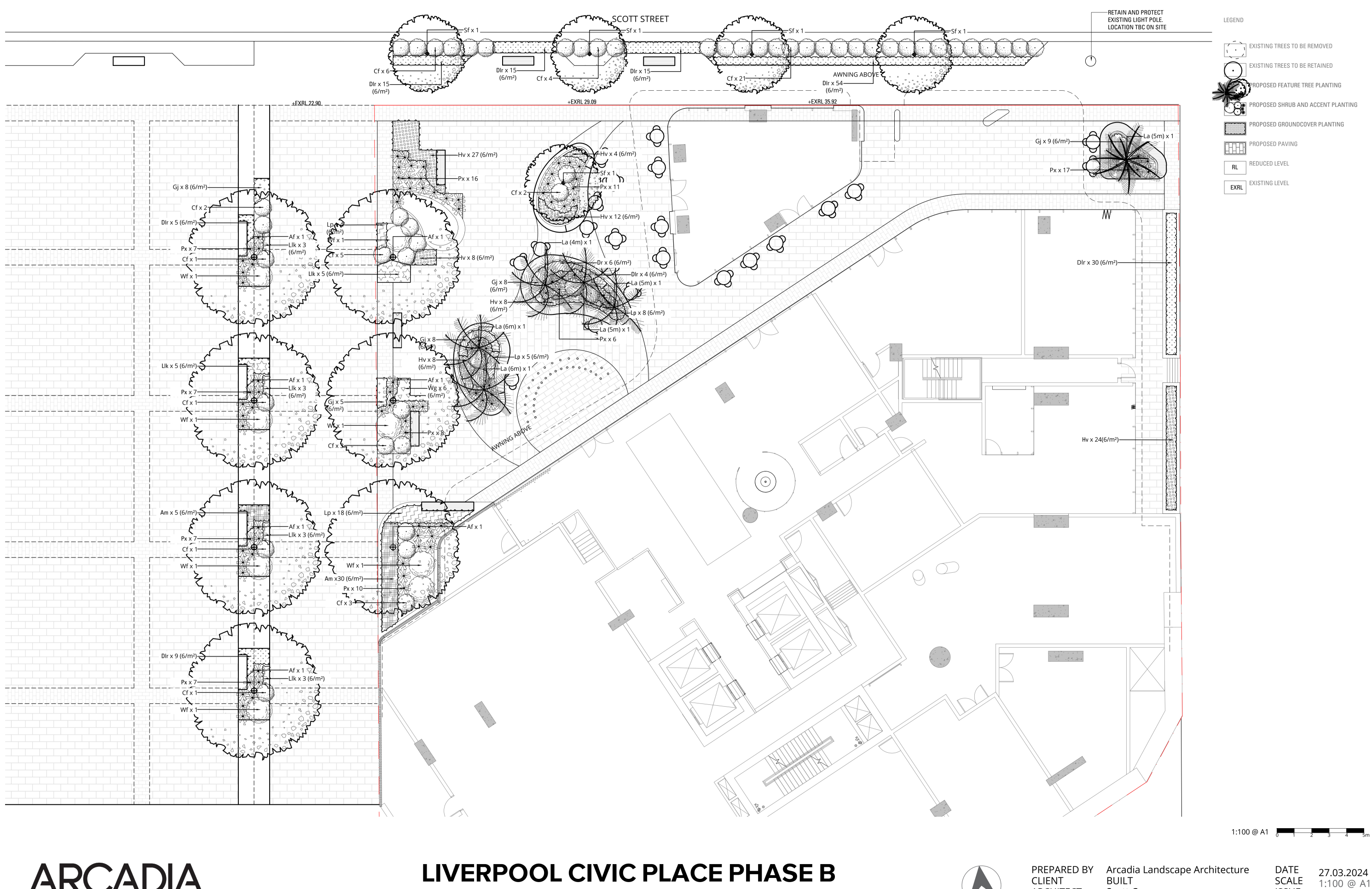


#### PREPARED BY Arcadia Landscape Architecture BUILT ARCHITECT Scott Carver

DATE SCALE ISSUE C

27.03.2024

## **SOFTWORKS PLAN | GROUND LEVEL**







# STATE SIGNIFICANT DEVELOPMENT APPLICATION



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ARCHITECT

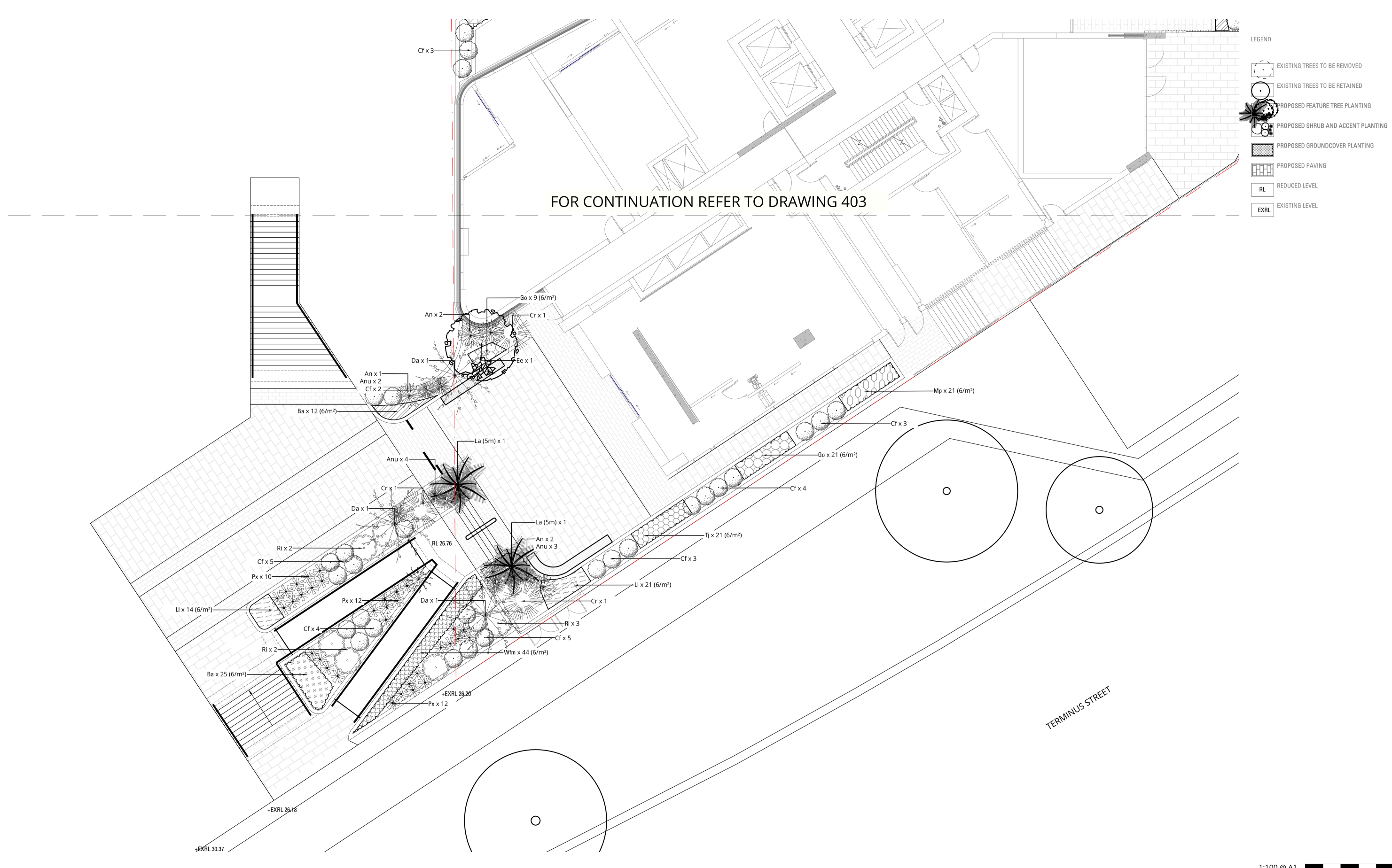
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Scott Carver

ISSUE

### 401

## **SOFTWORKS PLAN | UPPER GROUND**







# LIVERPOOL CIVIC PLACE PHASE B

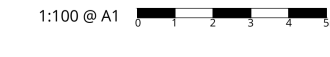
STATE SIGNIFICANT DEVELOPMENT APPLICATION



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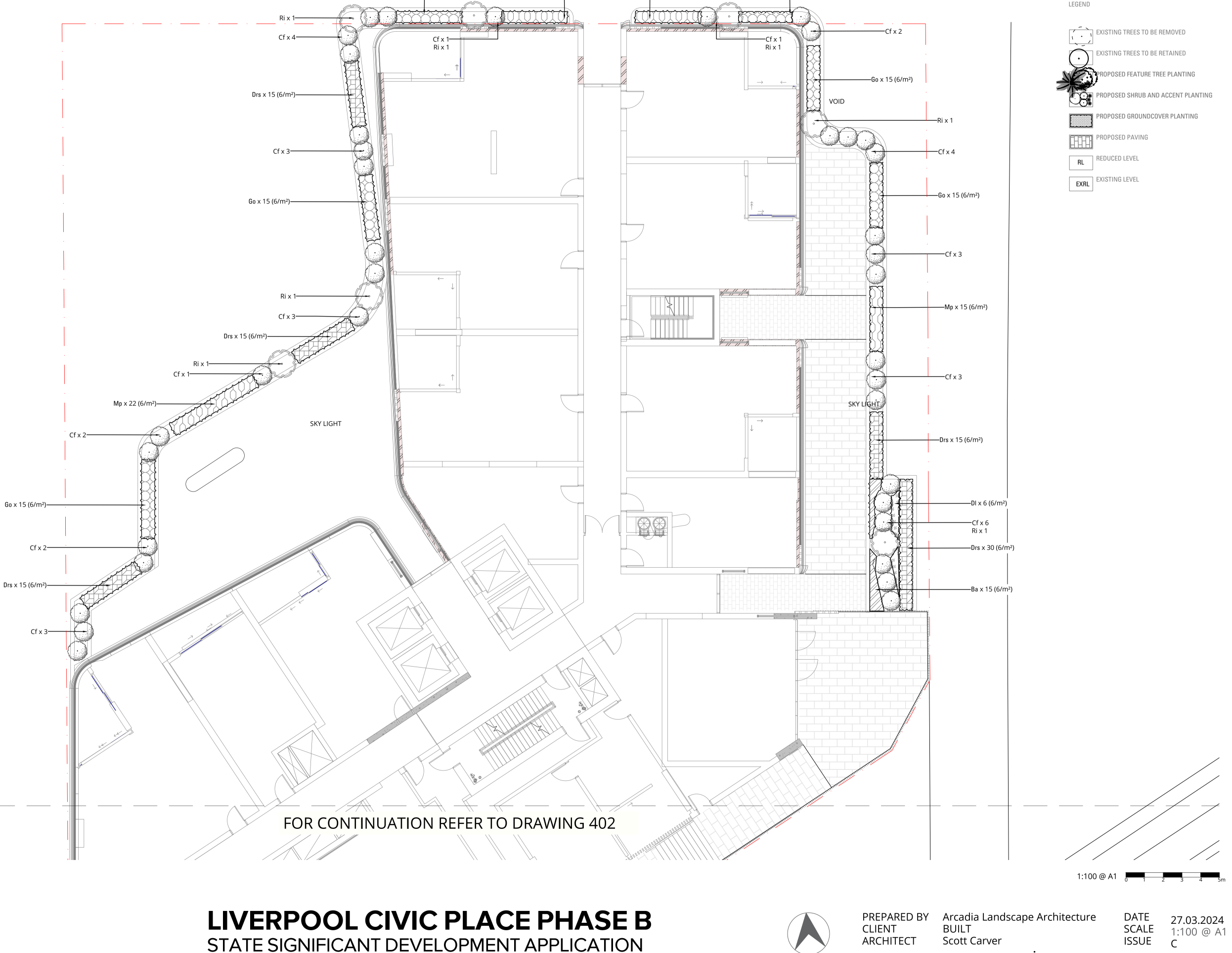
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DATE SCALE ISSUE

27.03.2024 1:100 @ A1

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# **SOFTWORKS PLAN | UPPER GROUND**



—Mp x 22 (6/m²)

—Go x 12 (6/m²)

Mp x 22 (6/m<sup>2</sup>)—

Go x 12 (6/m²)-----







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## **SOFTWORKS PLAN | LEVEL 9**







### ——Mix 01(6/m²) Abg x 5 Dr x 5 Drs x 5 — Gj x 5 +T\$ 55.900 Go x 5 -Da x +TS 55.900 —Bs x S 55.900 —Da x 1 +TS 55.900 Ed x 2 +RL 55.800 +TW 55.800 $\mathbf{r}$ $-Ad \times 14$ +RL 56.50 Χ +TW 56.350 +TW 55.900 IS 55.90 +RL 55.450 5.900 +TS 55.900 Cf x 6— Ll x 12 (6/m<sup>2</sup>) ±**T**₩ 56.050 +FFL 55.450 TS 55.9

### LIVERPOOL CIVIC PLACE PHASE B STATE SIGNIFICANT DEVELOPMENT APPLICATION



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#### LEGEND



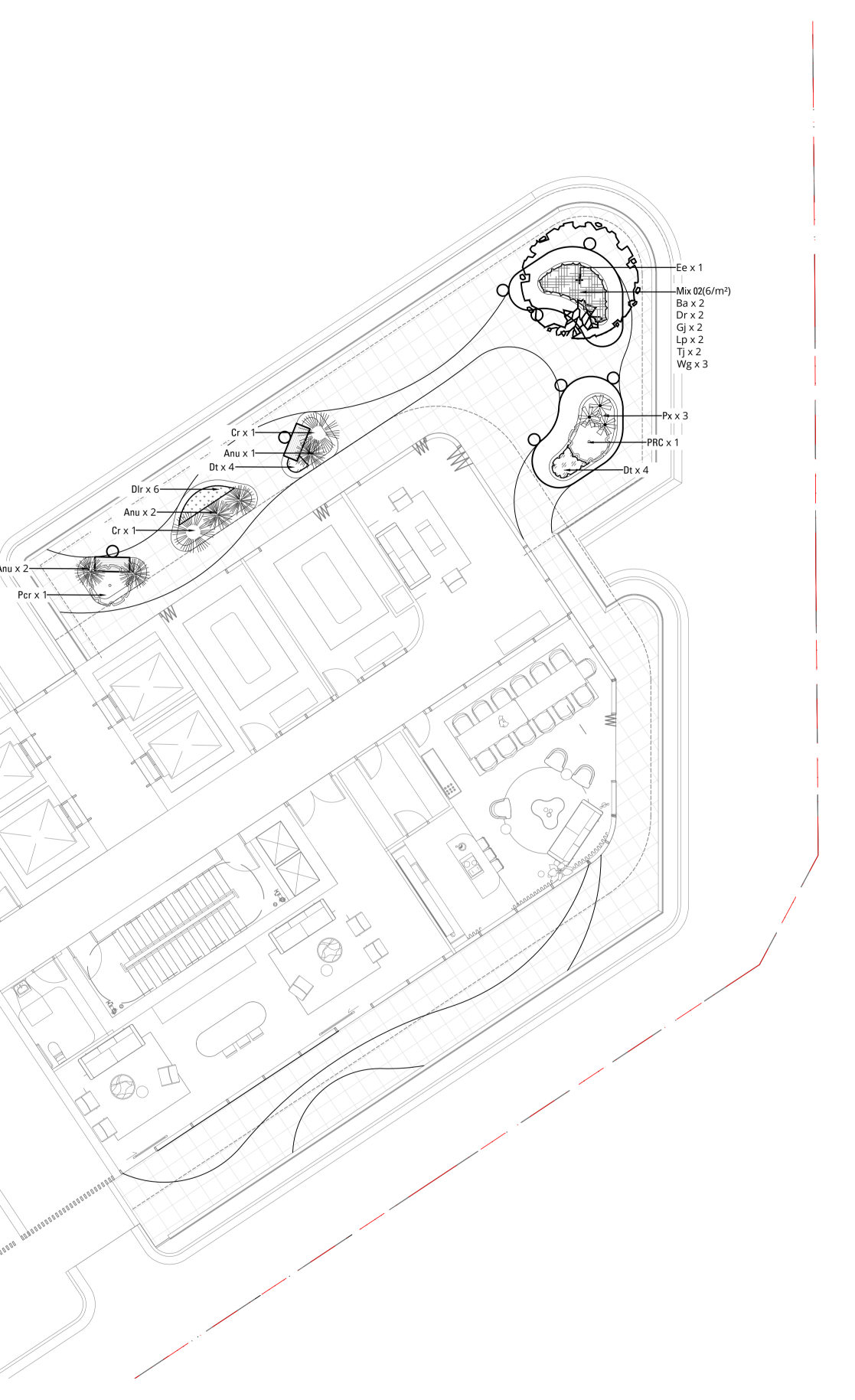


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## **SOFTWORKS PLAN | LEVEL 27 ROOFTOP**







### LIVERPOOL CIVIC PLACE PHASE B STATE SIGNIFICANT DEVELOPMENT APPLICATION



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CLIENT ARCHITECT

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1:100 @ A1

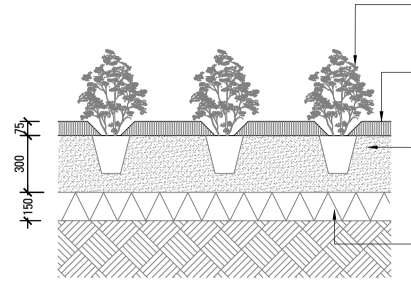
EXISTING TREES TO BE REMOVED EXISTING TREES TO BE RETAINED OPOSED FEATURE TREE PLANTING ROPOSED SHRUB AND ACCENT PLANTING PROPOSED GROUNDCOVER PLANTING PROPOSED PAVING REDUCED LEVEL RL

EXRL EXISTING LEVEL

LEGEND



## **TYPICAL DETAILS**



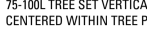


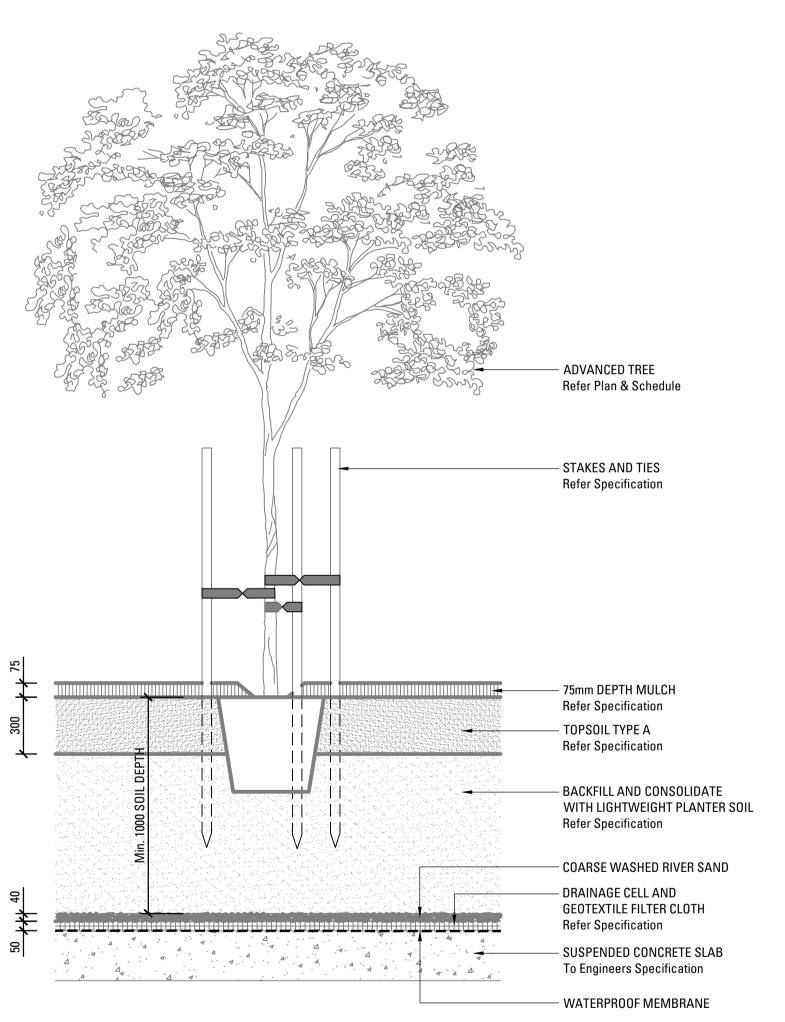
PROPOSED SHRUB OR GROUNDCOVER **Refer Specification** 

75mm DEPTH MULCH REFER SPECIFICATION DISHED AROUND BASE OF TRUNK

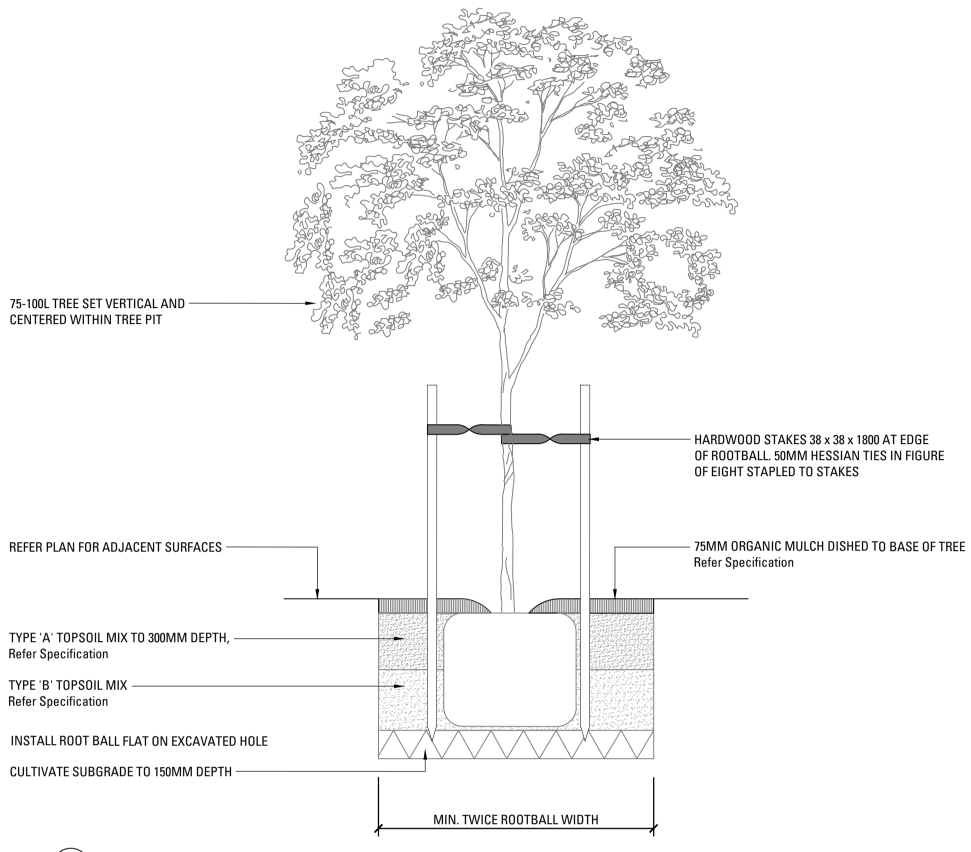
- BACKFILL & CONSOLIDATE WITH TOPSOIL MIXTURE & FERTILISE TO MIN. 300mm Refer Specification

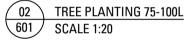
BREAKUP & CULTIVATE SUBGRADE TO 150mm DEPTH





03 TREE PLANTING ON SLAB 75-100L 601 SCALE 1:20



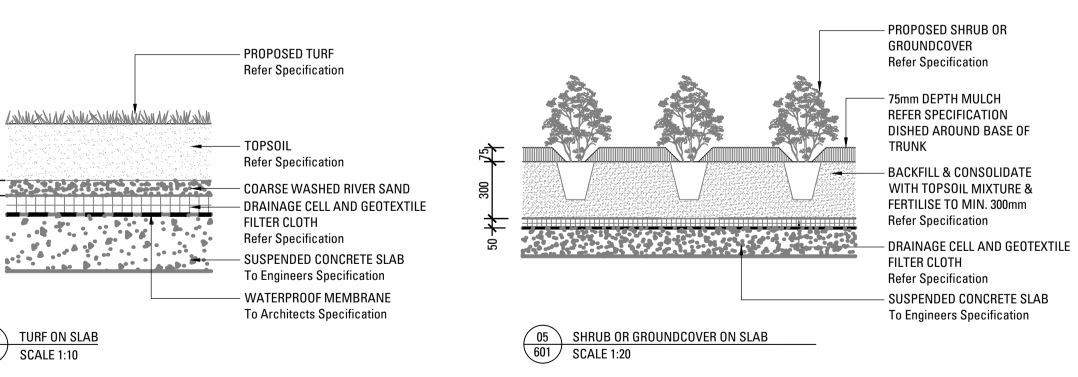


. . . . . .

04 TURF ON SLAB 601 SCALE 1:10







### LIVERPOOL CIVIC PLACE PHASE B STATE SIGNIFICANT DEVELOPMENT APPLICATION

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### 601



27.03.2024 As shown @ A1 C

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# LANDSCAPE SPECIFICATION NOTES

#### SERVICES

BEFORE LANDSCAPE WORK IS COMMENCED THE LANDSCAPE CONTRACTOR IS TO ESTABLISH THE POSITION OF ALL SERVICE LINES AND ENSURE TREE PLANTING IS CARRIED OUT AT LEAST 3 METRES AWAY FROM THESE SERVICES. SERVICE LIDS, VENTS AND HYDRANTS SHALL BE LEFT EXPOSED AND NOT COVERED BY ANY LANDSCAPE FINISHES (TURFING, PAVING, GARDEN BEDS ETC.) FINISH ADJOINING SURFACES FLUSH WITH PIT LIDS.

#### ABORIST MANAGEMENT OF TREE PROTECTION

A QUALIFIED AND APPROVED ABORIST IS TO BE CONTRACTED TO UNDERTAKE OR MANAGE THE INSTALLATION OF PROTECTIVE FENCING, AND TO UNDERTAKE SUCH MEASURES AS HE DEEMS APPROPRIATE TO PRESERVE THE SUBJECT TREES TO BE RETAINED. THE ARBORIST IS TO BE RETAINED FOR THE ENTIRE CONTRACT PERIOD TO UNDERTAKE ONGOING MANAGEMENT AND **REVIEW OF THE TREES.** 

#### DRAINAGE CELL AND FILTER FABRIC

FOR ON-SLAB AREAS INSTALL AN APPROVED 'DRAINAGE CELL' PRODUCT TO COMPREHENSIVELY COVER THE BOTTOM OF ALL PLANTERS. OVER DRAINAGE CELL TO ON-SLAB AREAS, A POLYFELT GEOTEXTILE LINING (AS SUPPLIED BY 'POLYFELT TS' OR APPROVED EQUIVALENT) IS TO BE INSTALLED TO COVER THE BOTTOM OF ALL PLANTERS, TURNED UP 300MM AND TAPED TO THE PLANTER SIDES TO ENSURE SOIL MIX DOES NOT ESCAPE INTO DRAINAGE OUTLETS/HOLES. INSTALL MIN. 50MM COARSE RIVER SAND OVER ALL GEOTEXTILE LINING PRIOR TO INSTALLATION OF SOIL MIX.

#### PLANTING MIXTURE

SHALL BE HOMOGENOUS BLEND OF SOIL AND ADDITIVES IN THE FOLLOWING PROPORTIONS: EXISTING SITE SOIL IF SUITABLE OR IMPORTED TOPSOIL 50% COMPOST 30%

D/W SAND 20%

SOIL TESTING OF EXISTING SITE SOIL IS TO BE UNDERTAKEN TO ASSESS SUITABILITY OF USE AS PLANTING TOPSOIL AND COMPLIANCE WITH AUSTRALIAN STANDARDS.

#### MULCH APPLICATION

PLACE MULCH TO THE REQUIRED DEPTH, (REFER TO DRAWINGS) CLEAR OF PLANT STEMS, AND RAKE TO AN EVEN SURFACE FINISHING 25MM BELOW ADJOINING LEVELS. ENSURE MULCH IS WATERED IN AND TAMPED DOWN DURING INSTALLATION.

#### MULCH TYPE

PINE BARK: FROM MATURE TREES, GRADED IN SIZE FROM 15MM TO 30MM, FREE FROM WOOD SLIVERS. DARK BROWN IN COLOUR AND TEXTURE.

COMPOST

SHALL BE WELL ROTTED VEGETATIVE MATERIAL OR ANIMAL MANURE, OR OTHER APPROVED MATERIAL, FREE FROM HARMFUL CHEMICALS, GRASS AND WEED GROWTH AND WITH NEUTRAL PH. PROVIDE A CERTIFICATE OF PROOF OF PH UPON REQUEST.

#### PLANT MATERIAL

ALL PLANTS SUPPLIED ARE TO CONFORM WITH THOSE SPECIES LISTED IN THE PLANT SCHEDULE ON THE DRAWINGS. GENERALLY PLANTS SHALL BE VIGOROUS, WELL ESTABLISHED, HARDENED OFF, OF GOOD FORM CONSISTENT WITH SPECIES OR VARIETY, NOT SOFT OR FORCED, FREE FROM DISEASE OR INSECT PESTS WITH LARGE HEALTHY ROOT SYSTEMS AND NO EVIDENCE OF HAVING BEEN RESTRICTED OR DAMAGED. TREES SHALL HAVE A LEADING SHOOT. IMMEDIATELY REJECT DRIED OUT, DAMAGED OR UNHEALTHY PLANT MATERIAL BEFORE PLANTING, ALL STOCK IS TO BE CONTAINER GROWN FOR A MINIMUM OF SIX (6) MONTHS PRIOR TO DELIVERY TO SITE

#### FERTILISER MASS PLANTING AREAS:

FERTILISER SHALL BE 'NUTRICOTE' OR APPROVED EOUIVALENT IN GRANULE FORM INTENDED FOR SLOW RELEASE OF PLANT NUTRIENTS OVER A PERIOD OF APPROXIMATELY NINE MONTHS. THOROUGHLY MIX FERTILISER WITH PLANTING MIXTURE AT THE RECOMMENDED RATE, PRIOR TO INSTALLING PLANTS.

TURF

SHALL BE SIR WALTER BUFFALO. SHIRLEYS NO. 17 OR APPROVED EQUAL LAWN FOOD SHALL BE THOROUGHLY MIXED INTO THE TOPSOIL PRIOR TO PLACING TURF.

#### TREES IN GRASS AND SUPER ADVANCED TREES:

PELLETS SHALL BE IN THE FORM INTENDED TO UNIFORMLY RELEASE PLANT FOOD ELEMENTS FOR A PERIOD OF APPROXIMATELY NINE MONTHS EQUAL TO SHIRLEYS KOKEI PELLETS, ANALYSIS 6.3:1.8:2.9. KOKEI PELLETS SHALL BE PLACED AT THE TIME OF PLANTING TO THE BASE OF THE PLANT, 50MM MINIMUM FROM THE ROOT BALL AT A RATE OF TWO PELLETS PER 300MM OF TOP GROWTH TO A MAXIMUM OF 8 PELLETS PER TREE.

STAKING AND TYING

STAKES SHALL BE STRAIGHT HARDWOOD, FREE FROM KNOTS AND TWISTS, POINTED AT ONE END AND

SIZED ACCORDING TO SIZE

IRRIGATION SYSTEM SUPPLY AN AUTOMATIC WATERING SYSTEM USING 'TORO IRRIGATION SYSTEM' OR SIMILAR APPROVED, WITH MICRO-JET SPRINKLER HEADS AND LOW DENSITY, RUBBER MODIFIED POLYPROPYLENE RETICULATION, TO INCLUDE FILTERS, BENDS JUNCTIONS, ENDS AND OTHER ANCILLARY EQUIPMENT. THE LANDSCAPER SHALL NOMINATE HIS SOURCE OF SUPPLY FOR THE WATERING SYSTEM AND OBTAIN APPROVAL FROM THE SUPERINTENDENT BEFORE PLACING ORDERS FOR EQUIPMENT OR SUPPLY.

A SCHEMATIC PLAN OF THE PROPOSED IRRIGATION SYSTEM IS TO BE PREPARED BY THE CONTRACTOR, SHOWING SOLENOIDS, PIPE DIAMETERS, AND ALL NOZZLE AND TRICKLE ATTACHMENT TYPES (INCLUDING SPRAY/HEAD ANGLE). FOR REVIEW BY THE SUPERINTENDENT PRIOR TO INSTALLATION

THE CONTRACTOR IS TO LIASE WITH THE HYDRAULIC ENGINEER AND COUNCIL AS NECESSARY, TO ENSURE THE THE IRRIGATION SYSTEM CONFORMS WITH ALL THE COUNCIL AND WATER BOARD CODES AND REQUIREMENTS.

PROVIDE AN AUTOMATIC CONTROLLER THAT PROVIDES FOR TWO WEEK SCHEDULING AND HOURLY MULTI-CYCLE OPERATION. THE CONTROLLER SHALL MANUAL OVERRIDE. PROGRAMMING SHALL BE UNDERTAKEN BY THE CONTRACTOR WHO SHALL ADVISE ON THE OPERATION OF THE SYSTEM.

PROVISION OF SECURE HOUSING FOR THE AUTOMATIC IRRIGATION CONTROLLER TO BE LOCATED IN ASSOCIATION WITH THE LANDSCAPE CONTRACTOR AND LOCATION CONFIRMED BY THE SUPERINTENDENT. WIRING TO CONNECT REMOTE SOLENOID LOCATIONS IS TO BE PROVIDED. THE CONTROLLER SHALL BE LOCATED IN A DRY PLACE, PROTECTED FROM THE WEATHER, AND ALL CABLE CONNECTIONS SHALL BE MADE WITH WATERPROOF CONNECTORS.

WATER SUPPLY POINTS TO BE SUPPLIED BY BUILDER.

IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO ENSURE AND GUARANTEE SATISFACTORY **OPERATION OF THE IRRIGATION SYSTEM.** 

TURF TURF ALL LANDSCAPE AREAS AS SHOWN ON THE LANDSCAPE DRAWINGS. TURF IS TO HAVE AN EVEN THICKNESS OF NOT LESS THAN 25MM. OBTAIN TURF FROM AN APPROVED GROWER. FURNISH A WARRANTY FROM THE GROWER THAT THE TURF IS FREE FROM WEEDS AND OTHER FOREIGN MATTER. DELIVER TURF TO THE SITE WITHIN 24 HOURS OF BEING CUT, AND LAY IT WITHIN 24 HOURS OF BEING DELIVERED.

INSTALLED BY OTHERS.

LAY THE TURF ALONG THE LAND CONTOURS WITH STAGGERED, CLOSE BUTTED JOINTS, SO THAT THE FINISHED TURF SURFACE IS FLUSH WITH ADJACENT FINISHED SURFACES OF PAVING AND THE LIKE. AS SOON AS PRACTICABLE AFTER LAYING, ROLL THE TURF WITH A ROLLER WEIGHING NOT MORE THAN 90KG PER METRE OF WIDTH FOR SANDY OR LIGHT SOILS.

WATER AS NECESSARY TO KEEP THE SOIL MOIST TO A DEPTH OF 100MM. PROTECT NEWLY TURFED AREAS AGAINST TRAFFIC UNTIL GRASS IS ESTABLISHED. FERTILISE TWO WEEKS AFTER LAYING FERTILISE A.B.S

'TOP DRESS' THE TURF WHEN IT IS ESTABLISHED TO A DEPTH OF 10MM WITH COARSE WASHED RIVER SAND. RUB THE DRESSING WELL INTO THE JOINTS AND CORRECT ANY UNEVENNESS IN THE TURF SURFACES.





#### OF PLANTS TO BE STAKED.

A. 5-15 LITRE SIZE PLANT 1X(1200X25X25MM)

B. 35-75 LITRE SIZE PLANT 2X(1500X38X38MM)

C. 100-GREATER THAN 200LITRE 3X(1800X50X50MM)

TIES SHALL BE 50MM WIDE HESSIAN WEBBING OR APPROVED EQUIVALENT NAILED OR STAPLED TO STAKE. DRIVE STAKES A MINIMUM ONE THIRD OF THEIR LENGTH, AVOIDING DAMAGE TO THE ROOT SYSTEM, ON THE WINDWARD SIDE OF THE PLANT.

AFTER THE SYSTEM HAS BEEN INSTALLED TO THE SATISFACTION OF THE SUPERINTENDENT, THE INSTALLATION SHALL BE TESTED UNDER KNOWN WORKING CONDITIONS. ACCEPTANCE OF THE INSTALLED PLANT AND EQUIPMENT SHALL BE SUBJECT TO THESE BEING SATISFACTORY.

#### TREATED PINE TIMBER EDGING

TIMBER EDGE: 100 X 25MM CCA TREATED RADIATA PINE TIMBER STAKES: 50 X 50 X 500MM CCA TREATED RADIATA PINE-SHARPENED AT ONE END. INSTALL IN LOCATIONS SHOWN ON THE DRAWINGS FLUSH TO FINISHED SURFACE LEVELS.

TO PREPARE GRADED AREAS TO RECEIVE TURF, EXCAVATE THE AREA AND CULTIVATE SO AS TO ALLOW FOR IMPORTING OF 100MM OF TURF UNDERLAY SOIL. REMOVE ALL STONES OVER 50MM Ø AND REMOVE ALL WEEDS AND FOREIGN MATTER. SPREAD SOIL MIX A.B.S TO A DEPTH OF 100MM AND GRADE TO APPROPRIATE LEVELS TO ACHIEVE GENERAL EVEN GRADES TO DRAINAGE OUTLETS

### LIVERPOOL CIVIC PLACE PHASE B STATE SIGNIFICANT DEVELOPMENT APPLICATION

#### LANDSCAPE MAINTENANCE PROGRAM

MAINTENANCE SHALL MEAN THE CARE AND MAINTENANCE OF THE LANDSCAPE WORKS BY ACCEPTED HORTICULTURAL PRACTICE AS RECTIFYING ANY DEFECTS THAT BECOME APPARENT IN THE LANDSCAPE WORKS UNDER NORMAL USE. THIS SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO, WATERING, MOWING, FERTILISING, RESEEDING, RETURFING, WEEDING, PEST AND DISEASE CONTROL, STAKING AND TYING, REPLANTING, CULTIVATION, PRUNING, AERATING, RENOVATING, TOP DRESSING, MAINTAINING THE SITE IN A NEAT AND TIDY CONDITION AS FOLLOWS:-

#### GENERAL

THE LANDSCAPE CONTRACTOR SHALL MAINTAIN THE LANDSCAPE WORKS FOR THE TERM OF THE MAINTENANCE (OR PLANT ESTABLISHMENT) PERIOD TO THE SATISFACTION OF THE COUNCIL. THE LANDSCAPE CONTRACTOR SHALL ATTEND TO THE SITE ON A WEEKLY BASIS. THE MAINTENANCE PERIOD SHALL COMMENCE AT PRACTICAL COMPLETION AND CONTINUE FOR A PERIOD OF TWENTY SIX (26) WEEKS.

#### WATERING

GRASS, TREES AND GARDEN AREAS SHALL BE WATERED REGULARLY SO AS TO ENSURE CONTINUOUS HEALTHY GROWTH.

#### RUBBISH REMOVAL

DURING THE TERM OF THE MAINTENANCE PERIOD THE LANDSCAPE CONTRACTOR SHALL REMOVE RUBBISH THAT MAY OCCUR AND REOCCUR THROUGHOUT THE MAINTENANCE PERIOD. THIS WORK SHALL BE CARRIED OUT REGULARLY SO THAT AT WEEKLY INTERVALS THE AREA MAY BE OBSERVED IN A COMPLETELY CLEAN AND TIDY CONDITION.

#### REPLACEMENTS

THE LANDSCAPE CONTRACTOR SHALL REPLACE ALL PLANTS THAT ARE MISSING, UNHEALTHY OR DEAD AT THE LANDSCAPE CONTRACTOR'S COST. REPLACEMENTS SHALL BE OF THE SAME SIZE, QUALITY AND SPECIES AS THE PLANT THAT HAS FAILED UNLESS OTHERWISE DIRECTED BY THE LANDSCAPE ARCHITECT. REPLACEMENTS SHALL BE MADE ON A CONTINUING BASIS NOT EXCEEDING TWO (2) WEEKS AFTER THE PLANT HAS DIED OR IS SEEN TO BE MISSING.

#### STAKES AND TIES

THE LANDSCAPE CONTRACTOR SHALL REPLACE OR ADJUST PLANT STAKES, AND TREE GUARDS AS NECESSARY OR AS DIRECTED BY THE LANDSCAPE ARCHITECT. REMOVE STAKES AND TIES AT THE END OF THE MAINTENANCE PERIOD IF SO DIRECTED.

#### PRUNING

TREES AND SHRUBS SHALL BE PRUNED AS DIRECTED BY THE LANDSCAPE ARCHITECT. PRUNING WILL BE DIRECTED AT THE MAINTENANCE OF THE DENSE FOLIAGE OR MISCELLANEOUS PRUNING AND BENEFICIAL TO THE CONDITION OF THE PLANTS. ANY DAMAGED GROWTH SHALL BE PRUNED. ALL PRUNED MATERIAL SHALL BE REMOVED FROM THE SITE.

#### MULCHED SURFACES

ALL MULCHED SURFACES SHALL BE MAINTAINED IN A CLEAN AND TIDY CONDITION AND BE REINSTATED IF NECESSARY TO ENSURE THAT A DEPTH OF 75MM IS MAINTAINED. ENSURE MULCH IS KEPT CLEAR OF PLANT STEMS AT ALL TIMES.

#### PEST AND DISEASED CONTROL

THE LANDSCAPE CONTRACTOR SHALL SPRAY AGAINST INSECT AND FUNGUS INFESTATION WITH ALL SPRAYING TO BE CARRIED OUT IN ACCORDANCE WITH THE MANUFACTURER'S DIRECTIONS. REPORT ALL INSTANCES OF PESTS AND DISEASES (IMMEDIATELY THAT THEY ARE DETECTED) TO THE LANDSCAPE ARCHITECT.

#### GRASS AND TURF AREAS

THE LANDSCAPE CONTRACTOR SHALL MAINTAIN ALL GRASS AND TURF AREAS BY WATERING, WEEDING, DRESSING, ROLLING, MOWING, TRIMMING OR OTHER OPERATIONS AS NECESSARY. SEED AND TURF SPECIES SHALL BE THE SAME AS THE ORIGINAL SPECIFIED MIXTURE. GRASS AND TURF AREAS SHALL BE SPRAYED WITH APPROVED SELECTIVE HERBICIDE AGAINST BROAD LEAFED WEEDS AS REQUIRED BY THE LANDSCAPE ARCHITECT AND IN ACCORDANCE WITH THE MANUFACTURER'S DIRECTIONS. GRASS AND TURF AREAS SHALL BE FERTILISED ONCE A YEAR IN AUTUMN WITH "DYNAMIC LIFTER" FOR LAWNS AT A RATE OF 20KG PER 100M2. FERTILISER SHALL BE WATERED IN IMMEDIATELY AFTER APPLICATION. IRREGULARITIES IN THE GRASS AND TURF SHALL BE WATERED IN IMMEDIATELY AFTER APPLICATION. GRASS AND TURF AREAS SHALL BE KEPT MOWN TO MAINTAIN A HEALTHY AND VIGOROUS SWARD. MOWING HEIGHT: 30-50MM.

#### WEED ERADICATION

ERADICATE WEEDS BY ENVIRONMENTALLY ACCEPTABLE METHODS USING A NON-RESIDUAL GLYPHOSATE HERBICIDE (EG. 'ROUNDUP') IN ANY OF ITS REGISTERED FORMULAE, AT THE RECOMMENDED MAXIMUM RATE. REGULARLY REMOVE BY HAND, WEED GROWTH THAT MAY OCCUR OR RECUR THROUGHOUT GRASSED, PLANTED AND MULCHED AREAS. REMOVE WEED GROWTH FROM AN AREA 750MM DIAMETER AROUND THE BASE OF TREES IN GRASSED AREAS. CONTINUE ERADICATION THROUGHOUT THE COURSE OF THE WORKS AND DURING THE MAINTENANCE PERIOD.

#### SOIL SUBSIDENCE

ANY SOIL SUBSIDENCE OR EROSION WHICH MAY OCCUR AFTER THE SOIL FILLING AND PREPARATION OPERATIONS SHALL BE MADE GOOD BY THE LANDSCAPE CONTRACTOR AT NO COST TO THE CLIENT.

> CLIENT ARCHITECT

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